

FIG. 1

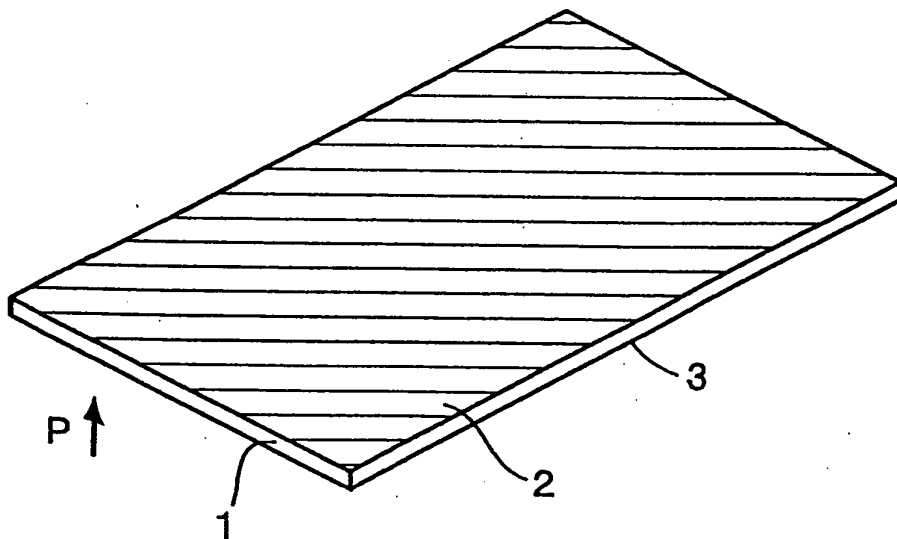
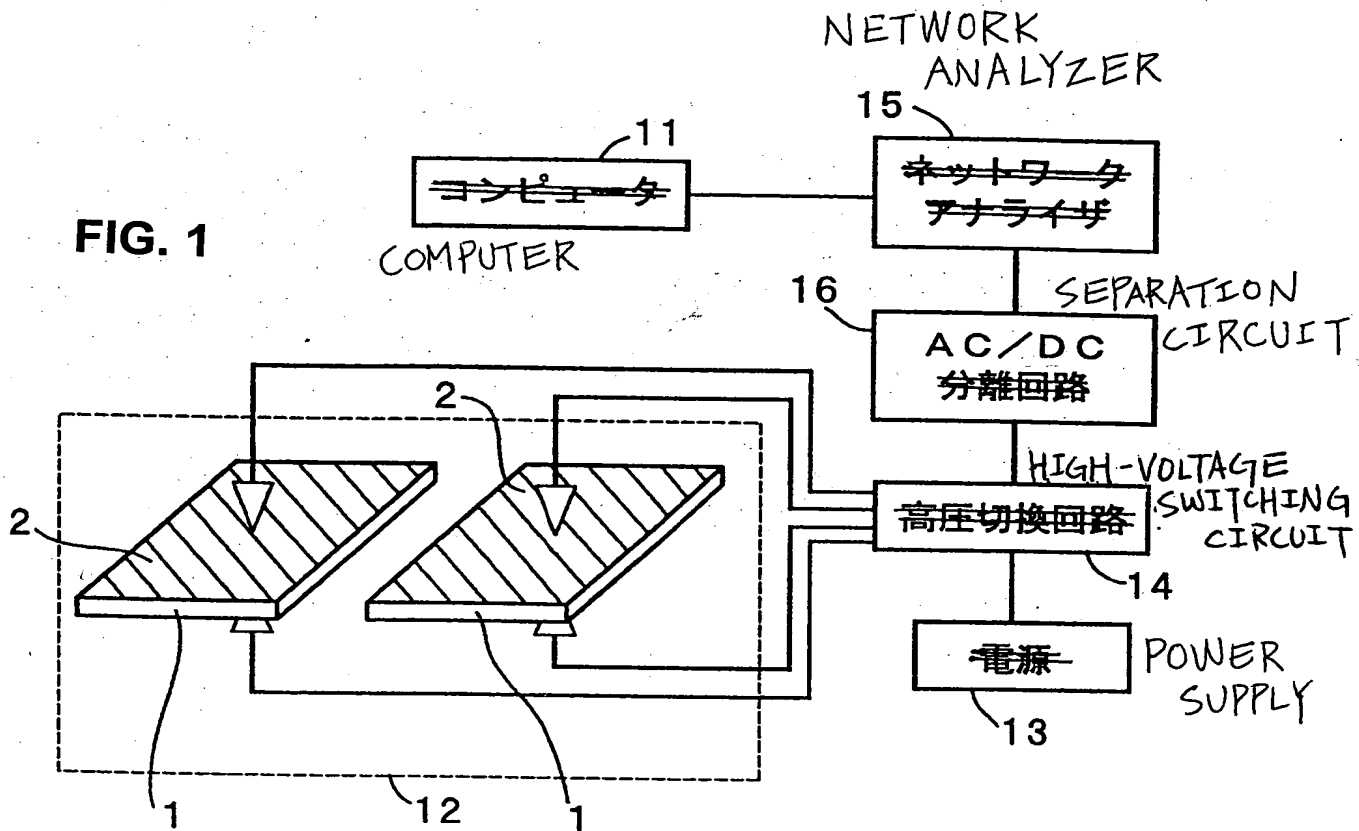
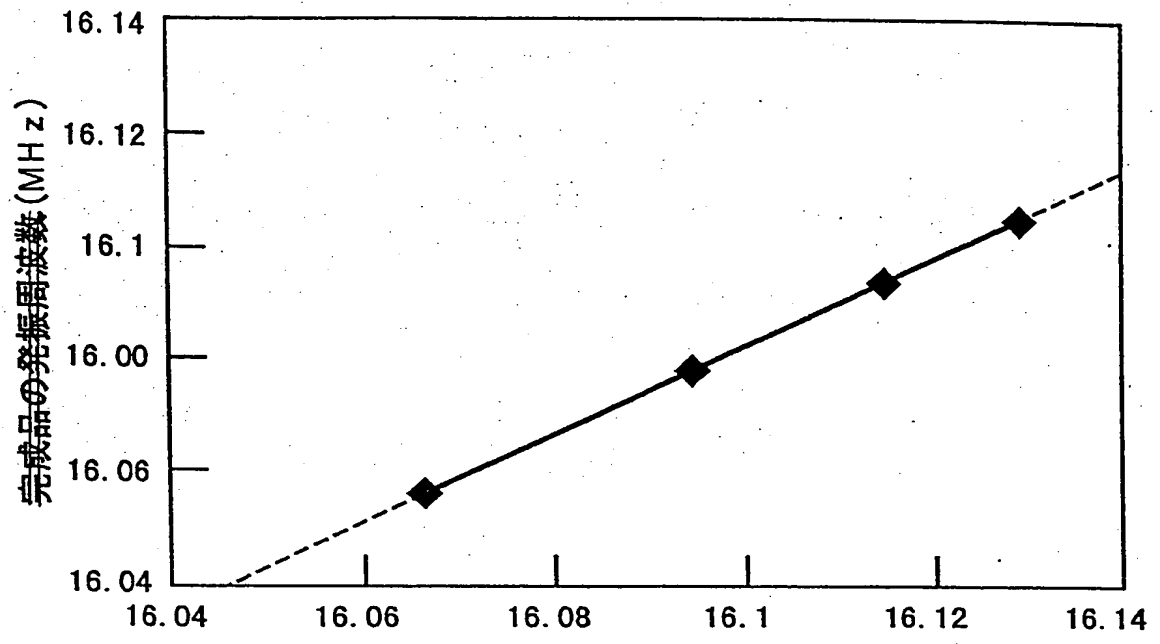


FIG. 2

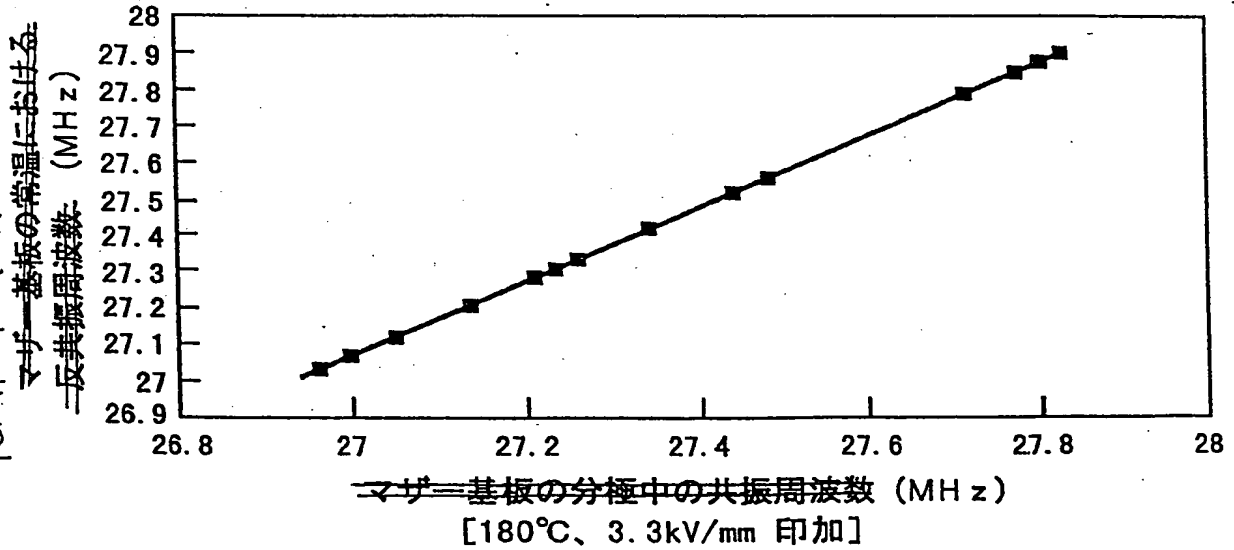
PRODUCT OSCILLATION
 RESONANT FREQUENCY OF
 FINISHED PRODUCT



マザ基板の常温における反共振周波数 (MHz)
 ANTIRESONANT FREQUENCY OF MOTHER SUBSTRATE AT ROOM TEMPERATURE

FIG. 5

ANTIRESONANT FREQUENCY OF
 MOTHER SUBSTRATE AT ROOM
 TEMPERATURE



マザ基板の分極中の共振周波数 (MHz)
 [180°C、3.3kV/mm 印加]
 RESONANT FREQUENCY OF MOTHER SUBSTRATE DURING POLARIZATION

FIG. 6

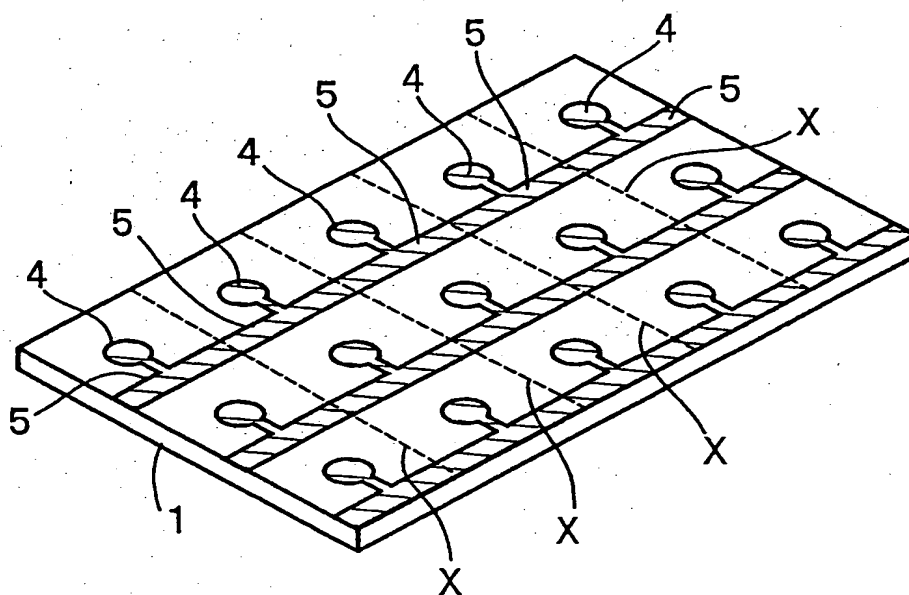


FIG. 3

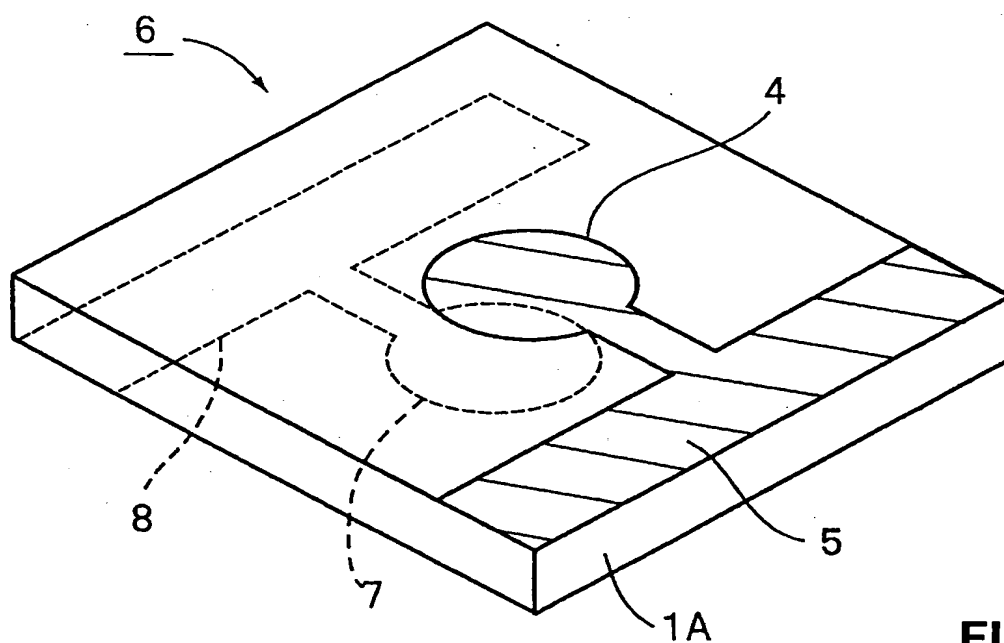


FIG. 4

ANTIRESONANT FREQUENCY OF MOTHER SUBSTRATE
DURING POLARIZATION

分極中の基板の
反共振周波数 (MHz)

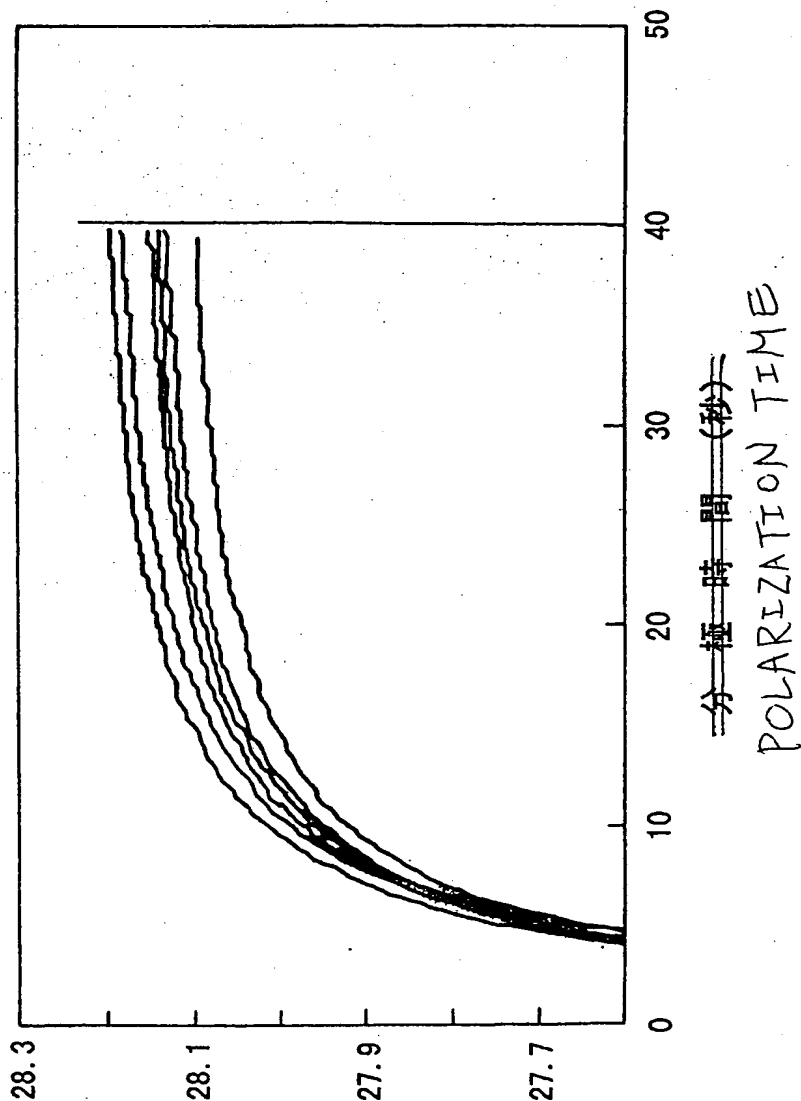


FIG. 7

ANTIRESONANT FREQUENCY OF MOTHER
SUBSTRATE DURING POLARIZATION

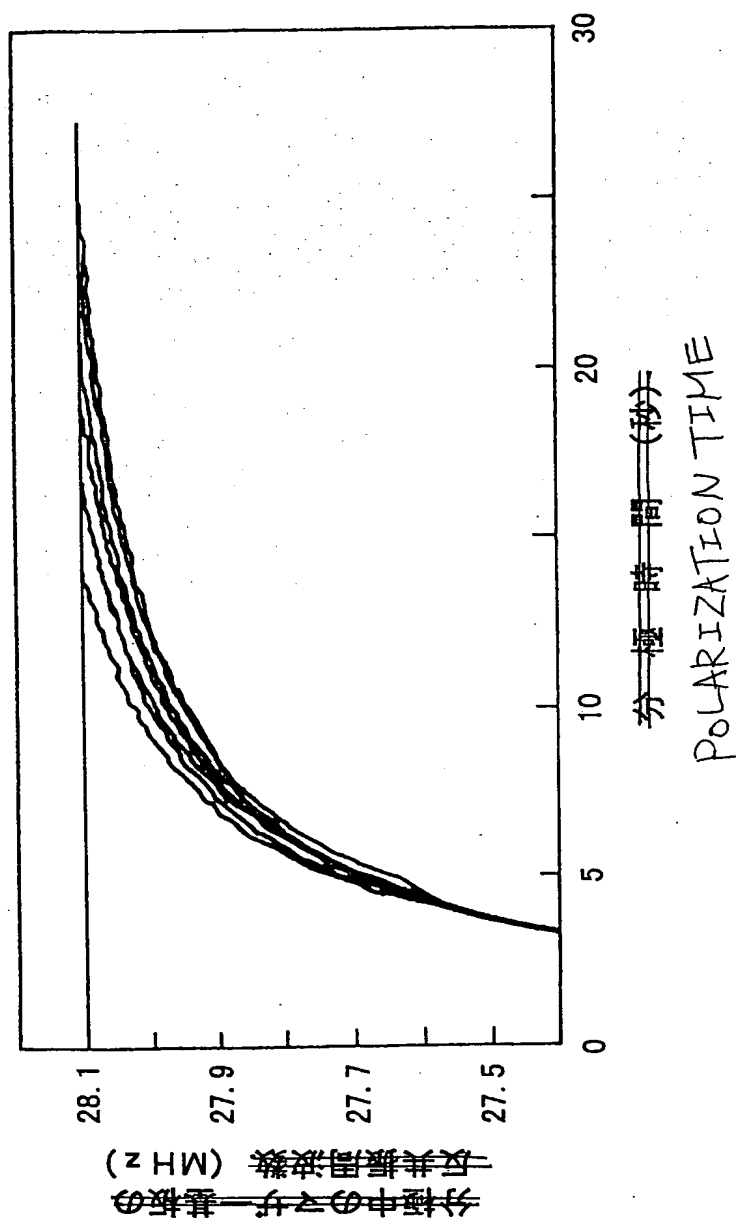


FIG. 8